

19" ENDOSCOPY COLOUR LCD DISPLAY

ER-19









he AG Neovo ER-19, 1.3 MegaPixel **Endoscopy colour LCD Display, is designed** specifically for medical imaging / surgical environments / video endoscopy cart installations to meet demanding surgical procedures.

With the stringent medical safety requirements, 8-bit signal processing performance and strong colour image technology in RGB (Red/Green/Blue), ER-19 colour LCD display is ideally suited for use in the surgical environment, such as O.R. for Laparoscopy, Gastroscope, Cystroscope, Vaginoscope, Metroscope, Thoracoscope, Orthopedics, Urology, video endoscopy cart installations, or any medical settings where superb image quality, excellent contrast capability, high brightness and accurate colour reproduction are required.

▶ FEATURES









- Supreme Performance & Natural Colour Reproduction
- Colour Control in Detail
- 12-Bit Gamma Correction
- **Monochrome Switch (DICOM)**
- "Blue Only" Colour Fine-tuning
- **Selectable Scan Size of Pictures**
- User Memory Saving & Loading
- Input/Output Video Versatility: S-Video, CVBS, **RGB Component, and SD-SDI**
- Built-in SD-SDI for Long Distance Signal Transmission (~200 meters)
- IP 22 Dust/Water Resistance Technology
- · Fan-less Design
- Compliant to Medical Safety Standard
- Protective NeoV Optical Glass[™] technology
- Distinctive Metal Alloy Housing
- Kensington® Security Socket
- VESA Standard Wall Mount



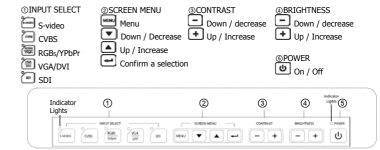
► SPECIFICATION

	7.1.201.	
Display	Panel Type	TFT Active Matrix LCD
	Panel Size	19" (483mm)
	Resolution	SXGA 1280 x 1024
	Aspect Ratio	5:4
	Pixel Pitch	0.294 x 0.294mm
	Brightness	300cd/m ² (Typical)
	Contrast Ratio	450:1 (Typical)
	Viewing Angle (H/V)	170°/170°
	Display Color	16.7M (8 bits)
	Response Time	10 ms (GTG)
	Frequency (H/V)	H:14kHz-85kHz / V:49Hz-85Hz
	Life Time	•
		40,000hrs (Typical)
Na aV	Display Functions Thickness	Gamma, DICOM
NeoV		3.0mm (0.18")
Optical Glass	Reflection Rate	<1%
	Transmission Rate	>96%
Tomaset	Hardness	>6H (MOH's Rating)
Input	Analog	15-Pin D-Sub (female)
	Digital	24-Pin DVI-D
	S-Video	4-Pin mini din
	CVBS	BNC x 1
	Component/RGBs	BNC x 4
	SD-SDI	BNC x 1
	Control	A 9-Pin D-Sub GPI (female)
Output	S-Video	4-Pin mini din, 75 Ω termination
	CVBS	BNC x 1, 75 Ω termination
	Component/RGBs	BNC x 4, 75 Ω termination
	SD-SDI	BNC x 1, 75 Ω termination
Mounting	VESA FPMPMI	Yes (100mm)
Regulation	Certifications &	UL/CUL(UL60601-1, CAN/CSA
Approval	Compliance	C22.2 No.601.1), FCC,
		CB(IEC60601-1), CE(IEC60601-1
		IEC60601-2, EN60601-1,
		EN60601-1-2, IP22), WEEE, RoH
Plug & Play	VESA	DDC 2B, DCC/CI 1.22
Power Supply	(a) External Power	Input DC 24V, 3.0A
	(b) Internal Power	AC 100-240V, 1.2~0.6A, 50/60Hz
	Power Consumption	<65W (On) <15W (Off)
Temperature	Operating	-10~50°C (14~122°F)
	Operating	10 30 0 (11 122 1)
Humidity	Storage & Trans.	-20~60°C (-4~140°F)
Humidity		· · · · · · · · · · · · · · · · · · ·
Humidity	Storage & Trans. Operating	-20~60°C (-4~140°F) 10~90% RH
	Storage & Trans. Operating Storage & Trans.	-20~60°C (-4~140°F) 10~90% RH 5~95% RH
Humidity Air Pressure	Storage & Trans. Operating Storage & Trans. Operating	-20~60°C (-4~140°F) 10~90% RH 5~95% RH Sea level to 12,000 ft
Air Pressure	Storage & Trans. Operating Storage & Trans. Operating Storage & Trans.	-20~60°C (-4~140°F) 10~90% RH 5~95% RH Sea level to 12,000 ft Sea level to 40,000 ft
Air Pressure	Storage & Trans. Operating Storage & Trans. Operating Storage & Trans. OSD	-20~60°C (-4~140°F) 10~90% RH 5~95% RH Sea level to 12,000 ft Sea level to 40,000 ft EN, FR, DE, IT, ES, CN
Air Pressure	Storage & Trans. Operating Storage & Trans. Operating Storage & Trans.	-20~60°C (-4~140°F) 10~90% RH 5~95% RH Sea level to 12,000 ft Sea level to 40,000 ft EN, FR, DE, IT, ES, CN 420 x 365.5 x 82.5mm
Air Pressure	Storage & Trans. Operating Storage & Trans. Operating Storage & Trans. OSD Net (W x H x D)	-20~60°C (-4~140°F) 10~90% RH 5~95% RH Sea level to 12,000 ft Sea level to 40,000 ft EN, FR, DE, IT, ES, CN 420 x 365.5 x 82.5mm (16.5" x 14.4" x 3.2")
Air Pressure	Storage & Trans. Operating Storage & Trans. Operating Storage & Trans. OSD	-20~60°C (-4~140°F) 10~90% RH 5~95% RH Sea level to 12,000 ft Sea level to 40,000 ft EN, FR, DE, IT, ES, CN 420 x 365.5 x 82.5mm (16.5" x 14.4" x 3.2") 550 x 550 x 265mm
Air Pressure Language Dimensions	Storage & Trans. Operating Storage & Trans. Operating Storage & Trans. OSD Net (W x H x D) Packing (W x H x D)	-20~60°C (-4~140°F) 10~90% RH 5~95% RH Sea level to 12,000 ft Sea level to 40,000 ft EN, FR, DE, IT, ES, CN 420 x 365.5 x 82.5mm (16.5" x 14.4" x 3.2")
Air Pressure	Storage & Trans. Operating Storage & Trans. Operating Storage & Trans. OSD Net (W x H x D) Packing (W x H x D) Net Weight	-20~60°C (-4~140°F) 10~90% RH 5~95% RH Sea level to 12,000 ft Sea level to 40,000 ft EN, FR, DE, IT, ES, CN 420 x 365.5 x 82.5mm (16.5" x 14.4" x 3.2") 550 x 550 x 265mm (21.7" x 21.7" x 10.4")
Air Pressure Language Dimensions	Storage & Trans. Operating Storage & Trans. Operating Storage & Trans. OSD Net (W x H x D) Packing (W x H x D) Net Weight (a) External Power	-20~60°C (-4~140°F) 10~90% RH 5~95% RH Sea level to 12,000 ft Sea level to 40,000 ft EN, FR, DE, IT, ES, CN 420 x 365.5 x 82.5mm (16.5" x 14.4" x 3.2") 550 x 550 x 265mm (21.7" x 21.7" x 10.4") 7.54Kg (16.6lbs)
Air Pressure Language Dimensions Weight	Storage & Trans. Operating Storage & Trans. Operating Storage & Trans. OSD Net (W x H x D) Packing (W x H x D) Net Weight (a) External Power (b) Internal Power	-20~60°C (-4~140°F) 10~90% RH 5~95% RH Sea level to 12,000 ft Sea level to 40,000 ft EN, FR, DE, IT, ES, CN 420 x 365.5 x 82.5mm (16.5" x 14.4" x 3.2") 550 x 550 x 265mm (21.7" x 21.7" x 10.4") 7.54Kg (16.6lbs) 7.88Kg (17.4lbs)
Air Pressure Language Dimensions	Storage & Trans. Operating Storage & Trans. Operating Storage & Trans. OSD Net (W x H x D) Packing (W x H x D) Net Weight (a) External Power	-20~60°C (-4~140°F) 10~90% RH 5~95% RH Sea level to 12,000 ft Sea level to 40,000 ft EN, FR, DE, IT, ES, CN 420 x 365.5 x 82.5mm (16.5" x 14.4" x 3.2") 550 x 550 x 265mm (21.7" x 21.7" x 10.4") 7.54Kg (16.6lbs) 7.88Kg (17.4lbs) D-Sub cable, DVI cable, warranty
Air Pressure Language Dimensions Weight	Storage & Trans. Operating Storage & Trans. Operating Storage & Trans. OSD Net (W x H x D) Packing (W x H x D) Net Weight (a) External Power (b) Internal Power	-20~60°C (-4~140°F) 10~90% RH 5~95% RH Sea level to 12,000 ft Sea level to 40,000 ft EN, FR, DE, IT, ES, CN 420 x 365.5 x 82.5mm (16.5" x 14.4" x 3.2") 550 x 550 x 265mm (21.7" x 21.7" x 10.4") 7.54Kg (16.6lbs) 7.88Kg (17.4lbs) D-Sub cable, DVI cable, warranty, card, user manual, AC power core
Air Pressure Language Dimensions Weight	Storage & Trans. Operating Storage & Trans. Operating Storage & Trans. OSD Net (W x H x D) Packing (W x H x D) Net Weight (a) External Power (b) Internal Power	-20~60°C (-4~140°F) 10~90% RH 5~95% RH Sea level to 12,000 ft Sea level to 40,000 ft EN, FR, DE, IT, ES, CN 420 x 365.5 x 82.5mm (16.5" x 14.4" x 3.2") 550 x 550 x 265mm (21.7" x 21.7" x 10.4") 7.54Kg (16.6lbs) 7.88Kg (17.4lbs) D-Sub cable, DVI cable, warranty

All specifications are subject to change without prior notice

▶ DISPLAY DESCRIPTION

Front Keypad



Connectivity

(a) External Power Supply Version

© SDI BNC input/output

© YP₀Pr/RGB (Component)

© DVI-D connector

© CVBS BNC input/output

EXT SYNC (external sync)

© GPI D-Sub 9-Pin

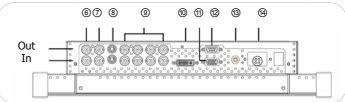
input/output

B/P₀/C₀ BNC input/output

R/Pr/Cr BNC input/output

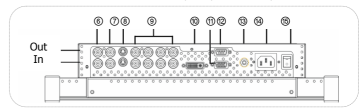
© Equipotential Terminal

@ 24Vdc DC Input

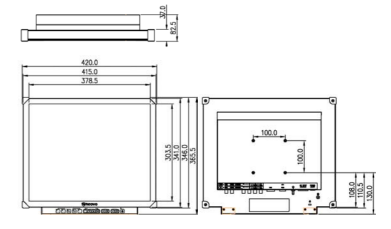


(b) Internal Power Supply Version

DVI-D connector
VGA D-Sub 15-Pin
GPI D-Sub 9-Pin
Equipotential Terminal
AC Input
Power Switch



► DIMENSION



www.agneovo.com

Copyright © 2008 AG Neovo. All rights reserved. The name AG Neovo is a trademark of Associated Industries China, Inc. All other trademarks are the property of their respective owners.